and the second s	المهلا يتداريها بمحارضات فالمستواط والموار		Commission of the commission of		a restance of the contract of	-
TO APPROPRIATE	THE PUBLIC V	VATERS.	OF THE	STATE	OF NEVAD	ıΔ

	ected application filed	<u> </u>	<u>.</u>	
	ers – Šīra ar ar att sa 😑	`		
•	The undersignedGra	ss Valley Land	& L.S.CO.	
of	Winnemucca		y of Hu	ımboldt
Stat	e ofNevada	•	hereby make	s application for
pern	nission to appropriate the	e public waters	of the Sta	te of Nevada, as
here	inafter stated. (If app	licant is a cor	poration, g	ive date and place
of i	ncorporation.)			· · · · · · · · · · · · · · · · · · ·
t	·			nwood Creek
1.	The source of the propose	ed appropriatio	u is	of stream, lake, or other source
2.	The amount of water appl	TOU TOT TS	0.50	second-feet
3.	The water to be used for	Une-se	cond-foot equals 40 min	ers' inches
٠,٠	, en	irrigation, po	wer, mining, manutacon	ring, domestic, or other use
4.	The water is to be diver			
NW-7	NE A Sec. 4, T. 26 N., R. be as being within a 40-acre subdivision of public surv	41 E. M. D. M. ey, or by course and distance to	a section-corner. If on	unsurveyed land, it should be so state
			<u> </u>	<u> </u>
	Number of acres to be i	rrigated is		ING INFORMATION:
(b)	Description of land to	rrigated is be irrigated	scribe by legal subdivisio	on, or if on unsurveyed land it should
(b)		rrigated is be irrigated	scribe by legal subdivisio	on, or if on unsurveyed land it should
(b)	Description of land to	rrigated is be irrigated	scribe by legal subdivisio	on, or if on unsurveyed land it should
(b)	Description of land to	rrigated is be irrigated	scribe by legal subdivisio	on, or if on unsurveyed land it should
(b)	Description of land to	rrigated is be irrigated De	ecribe by legal subdivision	on, or if on unsurveyed land it should
(b)	Description of land to eso stated and a description provided in accordance wi	rrigated is be irrigated De	ecribe by legal subdivision	on, or if on unsurveyed land it should plication is returned for correction.
(b)	Description of land to so stated and a description provided in accordance wi Irrigation will begin a Month	rrigated is be irrigated Determine the second instruction from the secon	scribe by legal subdivision State Engineer when app	on, or if on unsurveyed land it should plication is returned for correction. and end about
(b)	Description of land to e so stated and a description provided in accordance wi Irrigation will begin a Month IF WATER IS TO BE USED FOR POW	rrigated is be irrigated Determine the second instruction from the secon	State Engineer when app Month	on, or if on unsurveyed land it should plication is returned for correction. and end about
(b)	Description of land to e so stated and a description provided in accordance wi Irrigation will begin a Month IF WATER IS TO BE USED FOR POW	rrigated is be irrigated De th special instruction from the S bout ch year. ER, MINING, TRANSPORTATION OLLOWING INFORMATION	Month TATION, OR OTH	and end about
(b) (c)	Description of land to so stated and a description provided in accordance wi Irrigation will begin a Month FO Power to be developed i Works to be located	rrigated is	Month ETATION, OR OTH	and end about
(b) (c)	Description of land to so stated and a description provided in accordance wi Irrigation will begin a Month IF WATER IS TO BE USED FOR POWER FOR POWER to be developed i	rrigated is	Month ETATION, OR OTH	and end about
(b) (c)	Description of land to a so stated and a description provided in accordance wi Irrigation will begin a	rrigated is	Month ETATION, OR OTH	and end about
(d) (e)	Description of land to so stated and a description provided in accordance wi Irrigation will begin a Month IF WATER IS TO BE USED FOR POWN FOR POWER to be developed i Works to be located Give 40-acre subdivision on which wo	rrigated is	Month RTATION, OR OTH ION: horse	and end about
(b) (c)	Description of land to a so stated and a description provided in accordance wi Irrigation will begin a	rrigated is	Month RTATION, OR OTH ION: horse	and end about
(b) (c) (d) (e) (f)	Description of land to so stated and a description provided in accordance wi Irrigation will begin a	rrigated is be irrigated De th special instruction from the S bout ch year. ER, MINING, TRANSPORT OLLOWING INFORMAT: S orks will be located, or locate by r_to stream	Month STATION, OR OTH ION: hors course and distance to a	and end about the USE, SUPPLY THE epower.
(b) (c) (d) (e)	Description of land to so stated and a description provided in accordance wi Irrigation will begin a Month IF WATER IS TO BE USED FOR POWN FOR POWER to be developed i Works to be located Give 40-acre subdivision on which wo	be irrigated be irrigated De th special instruction from the S bout ch year. ER, MINING, TRANSPORT OLLOWING INFORMAT S orks will be located, or locate by r to stream used to water rinning about	Month Month ATATION, OR OTH ION: hors course and distance to a Describe in same ma	and end about the correction and end about the correction. and end about the correction and end about the correction.

DESCRIPTION OF PROPOSED WORKS
Small diversion dam and troughs.

<u></u>	red in reservoirs, it should be so stated and the location of the reservoir should be given with reference to the legal subdivisions.
S	a la desense de la companya de la c La companya de la com
<u> </u>	
5. Estima	ited cost of works \$200.00
4	
	rib la se de quired de constitue works
7. Remark	S For use of applicant
Gras	ss Valley Land & Livestock Co. Applicant.
	H. H. Sheldon.
(Jennero d	E.F M.C.
This sheet	inspected Annual Control of the Cont
***	, Engineer.
PROTESTED	MAY 24, 1927 BY FRED J. HESS.
	DENTAL OF STATE ENGINEER
This	is to certify that I have examined the foregoing application,
and do her	deny eby grant the same, subject to the following limitations and
conditions	Builder of the Color of the Col
	vene the policy of the Nevada Stock Watering Act.
The emount	of water to be appropriated shall be limited to the amount
illo amoulto	or water to be appropriated small be timited to the amount
	그 그 그 그 그 그 그 그 그 그 그 그 그 그 그 그 그 그 그
which can	be applied to beneficial use, and not to exceed
cubic feet	per second.
cubic feet	
cubic feet Actual con	per second. struction work shall begin on or before
cubic feet Actual con Proof of c	per second. struction work shall begin on or before ommencement of work shall be filed before
cubic feet Actual con Proof of c Work must	per second. struction work shall begin on or before
cubic feet Actual con Proof of c Work must before	per second. struction work shall begin on or before ommencement of work shall be filed before be prosecuted with reasonable diligence and be completed on or
cubic feet Actual con Proof of c Work must before	per second. struction work shall begin on or before ommencement of work shall be filed before be prosecuted with reasonable diligence and be completed on or
cubic feet Actual con Proof of c Work must before Proof of c	per second. struction work shall begin on or before ommencement of work shall be filed before be prosecuted with reasonable diligence and be completed on or ompletion of work shall be filed before n of water to beneficial use shall be made on or before
cubic feet Actual con Proof of c Work must before Proof of c Application use must be	per second. struction work shall begin on or before ommencement of work shall be filed before be prosecuted with reasonable diligence and be completed on or ompletion of work shall be filed before n of water to beneficial use shall be made on or before Proof of the application of water to beneficial e filed with State Engineer on or before
cubic feet Actual con Proof of c Work must before Proof of c Application use must be	per second. struction work shall begin on or before ommencement of work shall be filed before be prosecuted with reasonable diligence and be completed on or ompletion of work shall be filed before n of water to beneficial use shall be made on or before Proof of the application of water to beneficial
cubic feet Actual con Proof of c Work must before Proof of c Application use must be	per second. struction work shall begin on or before ommencement of work shall be filed before be prosecuted with reasonable diligence and be completed on or ompletion of work shall be filed before n of water to beneficial use shall be made on or before Proof of the application of water to beneficial e filed with State Engineer on or before WITNESS MY HAND AND SEAL this 30th day
cubic feet Actual con Proof of c Work must before Proof of c Application use must be	per second. struction work shall begin on or before ommencement of work shall be filed before be prosecuted with reasonable diligence and be completed on or ompletion of work shall be filed before n of water to beneficial use shall be made on or before Proof of the application of water to beneficial e filed with State Engineer on or before
cubic feet Actual con Proof of c Work must before Proof of c Application use must be	per second. struction work shall begin on or before ommencement of work shall be filed before be prosecuted with reasonable diligence and be completed on or ompletion of work shall be filed before n of water to beneficial use shall be made on or before Proof of the application of water to beneficial e filed with State Engineer on or before WITNESS MY HAND AND SEAL this 30th day